

## Claims

1. Method for protecting a mobile radio device against unintended switching on,  
with which a pressure on an on key and an almost simultaneous pressure on one or more other keys are stored and evaluated and the device is only switched to operating mode if just the on key is pressed.
2. Method for protecting a mobile radio device against unintended cancellation of a lock function,  
with which a pressure on a lock key and an almost simultaneous pressure on one or more other keys are stored and evaluated and  
the key lock is only canceled if just the lock key is pressed.
3. Method for protecting a mobile radio device against unintended activation of a function key,  
with which a pressure on the function key and an almost simultaneous pressure on one or more other keys are stored and evaluated and  
the associated function is only activated if just the function key is pressed.
4. Method according to claim 3,  
in which protection can be selected as an option.